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us-PcPuB 2003/10/16 16:38	USPAT: 2003/10/16 17:19	US-PGPUB USPAT; 2003/10/16 18:4	USPAT: 2003/10/16 18:43	USPAT; 2003/10/16 18:44	USPACE USPACE 100 100 100 15:04	USPAT: 2003/10/10 06:29	USPAT: 2003/10/10 06:46	USPACE 2003/10/15 07:31	USPAT, 2003/10/14 09:54	USPAT; 2003/10/10 06:48		lti Us-Marub	4 USPAT; 2003/10/10 06:48 US-PGPUB	19t" USPAT; 2003/10/10 06:48		t* US-PGPUB		\$ USPAT; 2003/10/10 07:38	00.50 61/01/0000	UB 2003/10/10	US-PGPUB	10 US-PGFUB			USPAT; 2003/10/10 US-PGPUB 2003/10/10
	•	isochronous near10 asynchronous with fail\$	714/395.61.ccls.	370/395.61.ccls.	6070214.pn.	5978902.pn.	share with isochronous	timeout "time out" "time-out"	(isochronous & asynchronous) & (timeout		<u> </u>	"time out" "time-out"); # (broadcast "broad cast" "broad cast" "broad cast" multicast "multi-	.ous & asynchronous) "time-out") &	multi cast "multi-cast")) i nearl0 (broadcast "broad ca	-cast") hronous near10 (broadcast	cast" "broad-cast" multicast "multi cast" "multi-cast")) & (timeout "time out"	"time-out") (timeout "time out" "time-out" "times	out") near10 isochronous near10 request\$ [timeout "time out" "times [timeout "time out" "times		and the second s				irm & (reverts near5 asynchronous)	
en e	-	4	0	120	-1	1	24	28351	251	59081	173		86	120	13		2	30	S	, ,	7.184	5	•	,	o 60
ξo	1,7	. 08	81	82	1	ı	1	•	•		,		1	ı			ı	ı				ı			

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1 58	99 99	isochronous & 710/305.ccls. (US-6631415-\$ or US-6434117-\$ or	USPAT; US-PGPUB USPAT;	2003/10/16 14:39
85	35	or US-6434117-\$	USPAT;	30.31 31/01/5005
			#19_00_0T	2003/10/10 10.co
		or US-6483845-5 o	22.20	
		US-6243778-\$ or US-6611886-\$ or		
		or US-6587480-\$		
		or US-6199132-\$		
		US-5184648-5 or US-3860001-5 or		
		or US-6088337-5		
		or US-6314091-\$		
		US-6425021-\$ or US-6591313-\$ or		
		US-6538758-5).did. or (US-20030134590-\$ or		
		US-20020095505-\$ or US-20030078063-\$ or		
		US-20030137970-\$ or US-20020141418-\$ or		
		US-20020046311-\$ or US-20030086515-\$ or		
		US-20020163933-\$ or US-20020174299-\$ or		
	:	US-20030158979-\$).did.		
66	21	(timeout "time out" "time-out" "times out"	USPAT;	2003/10/16 16:28
			US-PGPUB	
		or US-6105094-5 or US-6483845-5 or		
		or US-6611886-5		-
		or US-6587480-5		
		or US-6199132-5		
		\$-1000965-SU 10		
	_	\$-78/RT99-SO 10		
		or US-608833/-5		
		or US-6314091-\$		
		or US-200300/8063-\$		
		or US-20020141418-5		
		or US-20020133632-\$		
		or US-20030133476-5		
		US-20020046311-5 or US-20030086515-5 or		
		OF 60-40026174299-4		
09	8	dap & ((US-6631415-5 or US-6434117-5 or	USPAT	2003/10/16 16:38
			US-PGPUB	
		or US-6611886-\$		
		US-6456631-\$ or US-6587480-\$ or		
		or		
		or US-5960001-\$		
		or US-6618782-\$		
		or US-6088337-\$		
		or US-6314091-5		
		US-6425021-5 OF US-6591313-5 OF		
		118-20020138-4).urd. Or (03-20030133390-4 Or		
_		185-2003013737305-5 or fis-2003007305-5 or		
		or US-20020133632=5		
		or US-20030133476-5		
		or US-20030086515-5		
		or US-20020174299-5		
		. did.)		

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<pre>6 qoa ous) lti avitch" f (ubr t (ubr t t (ubr ulti chronous) chronous) synchronous) s</pre>		33	(timeout "time out" "time-out") 6	USPAT;	2003/10/10 13:48	
1 1 1 1 1 1 1 1 1 1			"isochronous resource manager"	US-PGPUB		
'isochronous resource manager' 6 qos USPAT; 2007/10/10	,	-		USPAT; US-PGPUB	2	
235 request, near5 isochronous 0508/200 0503/10/10 0508/200 0503/10/10 0508/20	,		mahager" 4	USPAT;		
10155 quality adj service 035F77 0307/10/10 9024 quality adj service 035F77 0307/10/10 9024 quality adj service 035F77 0307/10/10 9024 quality adj service 035F77 0307/10/10 9025 duality adj service 035F77 0307/10/10 9026 dialback with isochronus with 035F77 0307/10/10 041]back with isochronus is asynchronus 035F77 0307/10/10 1026 dialback with isochronus with 035F77 0307/10/10 1026 dialback with isochronus with 035F77 0307/10/10 1026 dialback with isochronus is asynchronus 035F77 0307/10/10 1026 dialback with isochronus with 035F77 0307/10/10 1026 dialback with 0407/10/10 035F77 0407/10/10 1026 dialback with 0407/10/10 035F77 0407/10/10 1026 dialback with 0407/10/10 035F77 0407/10/10 1026 dialback with 0407/10/10 035F77 0407/10/10	,	255	request\$ near5 isochronous	USPAT;		
9024 quality adji service 03577010 03071		10155	ad)2	US-PCPUB USPAT,		
19 quas t (requests hears isochronous) Use-Figure		9024	adjī	USPAT	13	
1, multiswitch 'multi-switch' 'multi switch' 00-6078 00-60		19	4	US-PGPUB USPAT;	14	
Gailback with isochronous with symphosous Control		347		US-PGPUB USPAT;	14	
10		٥	fallback with isochronous with	USPAT;	7	
11 Insufficient near5 bandwidth 05P-F670 05P-F6		9	asynchronous fallback (isochronous t asynchronous)	USPAT;		
(insufficient near5 bandwidth) & UGS-KFUE (insufficient near10 duality) & UGS-KFUE (insufficient near10 duality) & UGS-KFUE (int near10 cbr near10 quality) & UGS-KFUE (int near10 cbr near10 isochronous outset) & UGS-KFUE (int near10 cbr near10 cbr near2 climeout outset) & UGS-KFUE (int		716	insufficient near5 bandwidth	USPAT		
13 contronous resource and manager US-FGTU		•		USPAT;		
14 University of the control of		20		USPAT;		
14 ubr near10 cbr near10 quality USPAN; USPAN; USPAN; Communication cbr near10 qos not (ubr USPAN; USPAN; Communication cbr near10 qos not (ubr USPAN; USPAN; Communication cbr near10 qos not (ubr USPAN; US		•		US-PGPUB USPAT;		
12) Ubr near10 cbr near10 qos not (ubr decorp) 12) (thr near10 cbr near10 qos) not (ubr decorp) 13) (malitasitch "maliti servery) 14) (malitasitch "maliti servery) 15) (malitasitch "maliti servery) 16) (malitasitch "maliti-servery) 17) (malitasitch "maliti-servery) 18) (malitasitch "maliti-servery) 19) (malitaritasitch "malitichent" 19) (malitaritation "mality") 10) (malitaritation "malitichent" 11) (malitaritation "malitichent" 12) (malitaritation "malitichent" 13) (malitation "malitichent" 14) (malitaritation "malitichent" 15) (malitation "malitichent" 16) (malitaritation "malitichent" 17) (malitation "malitation" 18) (malitaritation" 18) (malitaritation" 18) (malitaritation" 18) (malitaritation" 18) (malitaritation" 18		14	ubr near10 cbr near10 quality	USPAT;	2003/10/10 14:53	
25 (ubr near10 cbr near10 qos) not (ubr near10 cbr near10 qos) not (ubr near10 cbr near10 qos) not (ubr near10 cbr near10 quality) 2 ubr near10 cbr near10 quality) 30 (multiswitch "multi-switch" multi		27	ubr near10 cbr near10 qos	USPAT;		
The real to Cor Meality Use Per		25	(ubr near10 cbr near10 qos) not (ubr	USPAT;	2003/10/10 14:54	
December		2	nearly CDr nearly quality) ubr nearl0 cbr 4 "isochronous resource	USPAT;		
Outliestich coptimit Outliestich coptimit outliestich coptimit coptimit outliestich coptimit		30		USPAT;		
8 optimize nearIO isochronous GS-PGFUB 8 optimize nearIO isochronous GS-PGFUB 10 overtice multi-switch "multi uSPAT; 110 cout\$		0	switch") & optimire (multiswitch "multi-switch" "multi	US-PGPUB USPAT;		
0 (multiawitch "multi-switch" "multi uspay. switch") & (isochronous & asynchronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 130 qos & (tandwidth & (isochronous & uspaychronous) (uspay.) 131 qos & (tandwidth & (isochronous neat5 asynchronous) (uspay.) 132 qos & (tandwidth & uspaychronous) (uspay.) 133 qos & (tandwidth & uspaychronous) (uspay.) 143 qos & (tandwidth & uspaychronous) (uspay.) 154 (isochronous neat5 (timeout "time out" uspay.) 165 qos & (timeout "time out" uspay.) 175 (isochronous neat5 (timeout "time out" uspay.) 186 qos & (timeout "time out" uspay.) 197 qos & (timeout "time out" uspay.) 187 qos & (timeout uspay.) 188 qos & (timeout uspay.) 189 qos & (timeout uspay.) 180 qos & (timeout uspay.) 180 qos & (time		60		USPAT;		
616 Savienty & (13sochronous & asynchronous) to 125-FGFUB 130 quark (tanchidath & (iasochronous & asynchronous) to 125-FGFUB 130 quark (tanchidath & (iasochronous & asynchronous) to 125-FGFUB 130 quark (tanchidath) to 125-FGFUB 130-FGFUB 130-FGFU		•	(multiswitch "multi-switch" "multi	USPAT;		
130 Gost (bandwidth & (isochtonous & USFACE) USFAC		919	-	USPAT;		
4958 qas advinctionus) a routs) USPACE		130	Jth & (isochronous	USPAT;		
1 190chronous near5 qos USPATE		495B	nenronous	USPAT;		
1 1 1 1 1 1 1 1 1 1		41	isochronous near5 qos	USPAT;		
53 reverts near5 asynchronous USPATO 2003/10/14 5 isochronous (reverts near5 asynchronous) USPATO 2003/10/14 6 isochronous (reverts near5 asynchronous) USPATO 2003/10/14 7 time out "ilme-out expirs)) 12 (isochronous near5 (timeout USPAT) 2003/10/14 12 (isochronous near5 (timeout USPAT) 2003/10/14 193 isochronous near5 (timeout USPAT) 2003/10/14 194 asynchronous near5 priority USPATO 2003/10/14 148 asynchronous near5 (sufficient USPAT) 2003/10/14 15 isochronous (asynchronous near5 2003/10/14 16 isochronous (asynchronous near5 2003/10/14 16 isochronous (asynchronous near5 2003/10/14 17 isochronous (asynchronous near5 2003/10/14 18 isochronous near5 2003/10/14 18 isochronous near5 2003/10/14		28	isochronous near5 analy5	USPAT;		
1 1 1 1 1 1 1 1 1 1		53	near5	USPAT;		
		ın.	4 (revert\$ near5	USPAT;		
12 (isochronous near5 (timeout "time out" USFAT; USFA		ε,	(asynchronous near5	USPAT;		
10 isochronous near5 volume US-PGFUB		12	Ttime	USPAT;		
193 isochronous near5 priority USPAT, US		10	"time-out" expira)) isochronous near5 volume	USPAT;		
asynchronous near5 (sufficient USPAT; 2003/10/14 insufficient) USPGPUB (uSPGPUB 15007/10/14 isoChronous 6 (asynchronous near5 USPAT; 2003/10/14 streaming near5 "best effort" USPAT; 2003/10/14		193	isochronous near5 priority	USPAT;		
Sufficient insufficient) USPAT: 2003/10/14 USPAT: 2003/10/14 Streaming near5 "best effort" USPAT: 2003/10/14		148	asynchronous near5 (sufficient	USPAT;		
streaming near5 "best effort" USPAT; 2003/10/14		21	instruction (asynchronous near5	USPAT;		
	_	16	sutificient insufficient) streaming near5 "best effort"	USPAT		

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		C. 7 "101.1"	-	
		}	US-PGPUB	-
	1547	isochronous & asynchronous	USPAT;	2003/10/14 14:57
•	95	("1394" & ip) & (isochronous &	USPAT	2003/10/14 14:57
	,		US-PGPUB	
<u>. </u>	-	(("1394" # 1p) # (130Chronous # asynchronous) # irm	US-PGPUB	96:41 41/01/6007
1	32	•	USPAT;	2003/10/14 14:58
	•	asynchronous)) & scheduls (iecohronous nears (timeout "time out"	US-PGPUB	9003/10/14 15:08
	,	"time-out" expirs)) near10 "best effort"	US-PGPUB	
1	8	is near5 (timeout "time	USPAT;	2003/10/15 06:16
	8	(isochronous near) neario masynchronous (isochronous near) (timeout "time out"	USPAT;	2003/10/15 07:26
	•	"time-out" expir\$)) near10 schedul\$	US-PGPUB	1
•	-	streaming near5 request\$ with (timeout "time out" "time-out" expirs)	USPAT; US-PGPUB	2003/10/15 07:2
,	141		USPAT;	2003/10/15 07:30
,	75778	timeout "time out" "time-out" expir\$	USPAT;	2003/10/15 07:31
	ç	o (1906) o the contract of the	US-PGPUB	30.00 31/01/5005
	0,	irs)	US-PGPUB	
,	•	isochronous near5 request\$ near10 "best	USPAT,	2003/10/15 08:05
1	0	isochronous near5 request\$ with "best	USPAT;	2003/10/15 08:05
,	•	effort" isochronous near5 (sufficient	US-PGPUB	2003/10/15 08:06
		"best	US-PGPUB	
	12	isochronous nearlO "best effort"	USPAT;	2003/10/15 08:46
ı	0	isochronous nearlO respons\$ with "best	USPAT;	2003/10/15 08:35
	5	error isochronous near10 schedul\$ with "best	USPAT;	2003/10/15 08:48
		rt"	US-PGPUB	
	4	cbr nearlO schedul\$ with "best effort"	USPAT; US-PGPUB	2003/10/15 08:49
,	2	isochronous near10 qos with "best effort"	USPAT	2003/10/15 08:50
ı	35	sochronous	USPAT;	2003/10/15 09:00
,	75	schedule & requests isochronous nearlO requests nearlO respons	USPAT;	2003/10/15 09:00
	į		US-PGPUB	:
	952	isochronous nearb requests	USPAT; US-PGPIB	2003/10/15 14:24
	25	asynchronous near5 high near10 priorit\$	USPAT;	2003/10/15 14:40
,	7	(isochronous near5 request\$) &	USPAT;	2003/10/15 14:24
		high near	US-PGPUB	
	13868	high near10 priorits	USPAT; US-PGPUB	2003/10/15 14:57
•	44	(isochronous near5 request\$) 4 (high	USPAT;	2003/10/15 15:00
	47	nearin priorits) isochronous near5 (available unavailable)	USPAT;	2003/10/15 15:02
	i	near10 (asynchronous "best effort")	US-PGPUB	
1	,	isochronous nearb requesty nearlu (available unavailable timer times time)	US-PGPUB	18:61 61/01/5002
	6	"5742847" "5991520"	USPAT	2003/10/15 15:28
	21	isochronous near5 request\$ near10 (available unavailable satisfied	USPAT; US-PGPUB	2003/10/16 10:27
	612	streamy nears requesty nearly (available unavailable satisfied unsatisfied)	USPAT; US-PGPUB	2003/10/16 10:28
1	1668	"best effort"	USPAT	2003/10/16 10:28
,	25	(stream\$ near5 request\$ near10 (available unavailable satisfied unsatisfied) &	USPAT; US-PGPUB	2003/10/16 10:34
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	2	BU (timeout "time out" "time-out" "times out" USPAT; Z0U3/10/16 10:4/	USPAT	Z003/10/16 10:47	_
		expire\$) 6 (stream\$ near5 request\$ near10 US-PGPUB	US-PGPUB		_
		(available unavailable satisfied			
		unsatisfied))			_
	942	942 710/305.ccls.	USPAT	2003/10/16 10:48	
			US-PGPUB		_
	*	4 gos 4 710/305.ccls.	USPAT;	2003/10/16 10:49	_
			US-PGPUB		
•	613	613 (isochronous nefarl0 requests) 4	USPAT	2003/10/16 10:50	_
		710/305.ccls.	US-PGPUB		_
	13	19 (isochronous nearl0 request\$) 4	USPAT;	2003/10/16 14:39	_
		710/305.ccls.	US-PGPUB		_

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